

What is claimed is:

1. A method of generating a multilingual database comprising:
 - 5 (a) generating a unique identifier (UID) code for a term;
 - (b) translating said term into a plurality of languages yielding a plurality of translated terms corresponding to said term;
 - (c) associating said term and said plurality of translated terms with said UID; and
 - 10 (d) storing said term, said plurality of translated terms, and said UID, in a UID database.
2. The method according to claim 1, wherein said UID is at least one of:
 - 15 a world language word (WLW);
 - a UPC barcode symbol;
 - an alphanumeric identifier;
 - a binary number; and
 - a hexadecimal number.
3. The method according to claim 1, wherein said term comprises at least one of:
 - 20 a word;
 - a phrase;
 - a plurality of words;
 - an expression;
 - literature; and
 - 25 documentation.
4. The method according to claim 1, further comprising:
 - (e) associating a plurality of data records with said UID code.

5. The method according to claim 4, wherein each of said plurality of data records comprises at least one of:

- a name of a business;
- a name of a person;
- 5 an email address;
- a universal resource locator (URL) corresponding to a document;
- a brief description of said document;
- a title of said document;
- a mailing address;
- 10 a phone number;
- a language;
- a geographic region;
- a country;
- a company name;
- 15 an area code or other telephone region indicator;
- a zip code or other postal region indicator;
- a contact name; and
- an administrative password.

20 6. The method according to claim 1, wherein said plurality of languages comprises at least one of:

- Chinese;
- English;
- Spanish;
- 25 French;
- German;
- Portuguese;
- Dutch;
- Japanese;

Farsi;
Turkish;
Greek;
Swedish;
5 Danish;
Swahili; and
Italian.

10 7. The method according to claim 1, wherein a global yellow pages directory database is enabled, wherein said term comprises at least one of:

a business type,
a service type, and
a product type.

15 8. A method of retrieving documents, comprising:

- 20 (a) receiving a multi-lingual query from a user including at least one of an enduser, a computer, and a search engine;
- (b) parsing said multi-lingual query into a plurality of search terms;
- (c) determining a unique identifier (UID) code corresponding to a first search term of said plurality of search terms;
- (d) determining remaining UIDs, for each remaining search term of said plurality of search terms;
- (e) querying a database using said UID and said remaining UIDs, resulting in a list of links pre-associated with said UID and said remaining UIDs;
- 25 (f) providing said list of links to the user;
- (g) receiving from the user a link selection selected from said list of links; and
- (h) retrieving a document associated with said link selection.

9. The method according to claim 8, wherein said step (a) comprises:

- (1) receiving search elements from the user requesting search results narrowed by at least one of:
- a language;
 - a geographic region;
 - a country;
 - a state;
 - an address;
 - an area code or other telephone region designator; and
 - a zip code or other postal region designator.

10. The method of claim 1, wherein said UID database is used as a multi-language dictionary.
11. The method of claim 5, further comprising at least one of:
- (f) categorizing all private business e-mail addresses in the world; and
 - (g) categorizing all private business universal resource locators (URLs) in the world.
12. The method according to claim 1, wherein said UIDs can correspond to terms in a world wide language (WWL) which can be non-physical, non-speakable, and non-writable.
13. A system operative to generate a multilingual database comprising:
- a unique identifier (UID) code generator operative to generate a UID for a term;
 - a multi-lingual translator operative to translate said term into a plurality of languages that yields a plurality of translated terms corresponding to said term;
 - an associator operative to associate said term and said plurality of translated terms with said UID; and
 - a storage device operative to store said term, said plurality of translated terms, and said UID, in a UID database.

14. A computer program product embodied on a computer readable medium including program logic, the program logic operative to generate a multilingual database comprising:
program code means enabling a computer to generate a unique identifier (UID) code for a term;
5 program code means enabling the computer to translate said term into a plurality of languages yielding a plurality of translated terms corresponding to said term;
program code means enabling the computer to associate said term and said plurality of translated terms with said UID; and
program code means enabling the computer to store said term, said plurality of translated
10 terms, and said UID, in a UID database.

15. A system operative to retrieve documents, comprising:
a search query field operative to receive a multi-lingual query from a user including at least one of an enduser, a computer, and a search engine;
15 a parser operative to parse said multi-lingual query into a plurality of search terms;
a first UID determiner operative to determine a unique identifier (UID) code corresponding to a first search term of said plurality of search terms;
a remaining UID determiner operative to determine remaining UIDs, for each remaining search term of said plurality of search terms;
20 a database query tool operative to query a database using said UID and said remaining UIDs, and to result in a list of links pre-associated with said UID and said remaining UIDs;
a display operative to provide said list of links to the user;
at least one of a mouse and a keyboard operative to receive from the user a link selection
25 selected from said list of links; and
a document requester operative to retrieve a document associated with said link selection.

16. A computer program product embodied on a computer readable medium including program logic, the program logic operative to retrieve documents, comprising:

program code means enabling a computer to receive a multi-lingual query from a user including at least one of an enduser, a computer, and a search engine;

program code means enabling the computer to parse said multi-lingual query into a plurality of search terms;

5 program code means enabling the computer to determine a unique identifier (UID) code corresponding to a first search term of said plurality of search terms;

program code means enabling the computer to determine remaining UIDs, for each remaining search term of said plurality of search terms;

10 program code means enabling the computer to query a database using said UID and said remaining UIDs, resulting in a list of links pre-associated with said UID and said remaining UIDs;

program code means enabling the computer to provide said list of links to the user;

program code means enabling the computer to receive from the user a link selection selected from said list of links; and

15 program code means enabling the computer to retrieve a document associated with said link selection.

17. A method for searching a data file, for at least one search term, comprising:

(a) entering a search term;

20 (b) searching the data file for said search term using a search engine; and

(c) outputting data items corresponding to said search term found, wherein prior to the data file being searched, first a file including terms, synonyms and translations is searched for at least one of synonyms and translations of said search term, after which the data file is searched for said search term and said at least one
25 synonyms and translations of said search term.

18. The method according to claim 1, wherein a plurality of data files are searched wherein said plurality of data files are stored on a plurality of servers, wherein said plurality of servers are coupled to a network.

19. The method according to claim 2, wherein said plurality of data files comprise addresses and wherein step (c) comprises:

(1) determining whether at least one of said search term, said synonyms and said translations, form a part of said addresses.

5

20. A search engine for searching a data file, for a search term, comprising:

an input module on which is entered a search term;

a search module operative to search the data file for said search term; and

an output module operative to output items found corresponding to said search term,

10 wherein the search engine comprises a file, having synonyms and translations stored therein, wherein said search media is operative such that said search module first searches said file for said search term and then searches the data file for said search term and said synonyms and translations of said search term.

15 21. A method of securing stakeholder loyalty to a business comprising:

(a) setting aside an allotment of shares of the business;

(b) allocating a portion of said allotment of shares to each of one or more stakeholders, said portion being calculated in direct proportion to a ratio.

20 22. The method of claim 21, wherein said ratio is calculated by dividing a numerator including one or more contributions to revenue of the business of said each of said one or more stakeholders, by a denominator including a sum of all revenues of the business.

23. The method of claim 22, wherein said contributions can include at least one of:

25 wages in relation to total wages;
expenses in relation to total expenses;
advertising revenue; and
revenue related to each stakeholder.

24. The method of claim 21, wherein said each of said one or more stakeholders is at least one of:

an employee;

a supplier;

5 an advertiser;

a customer; and

a client.

10 25. The method of claim 21, wherein said allotment is less than 25% of total shares outstanding, dilutable.

26. The method of claim 21, wherein said allotment is approximately 10% of total shares outstanding, dilutable.

15 27. The method of claim 21, wherein said step (b) is performed pre-initial public offering (IPO).

28. The method of claim 27, wherein said step (b) is completed and terminated at the IPO.